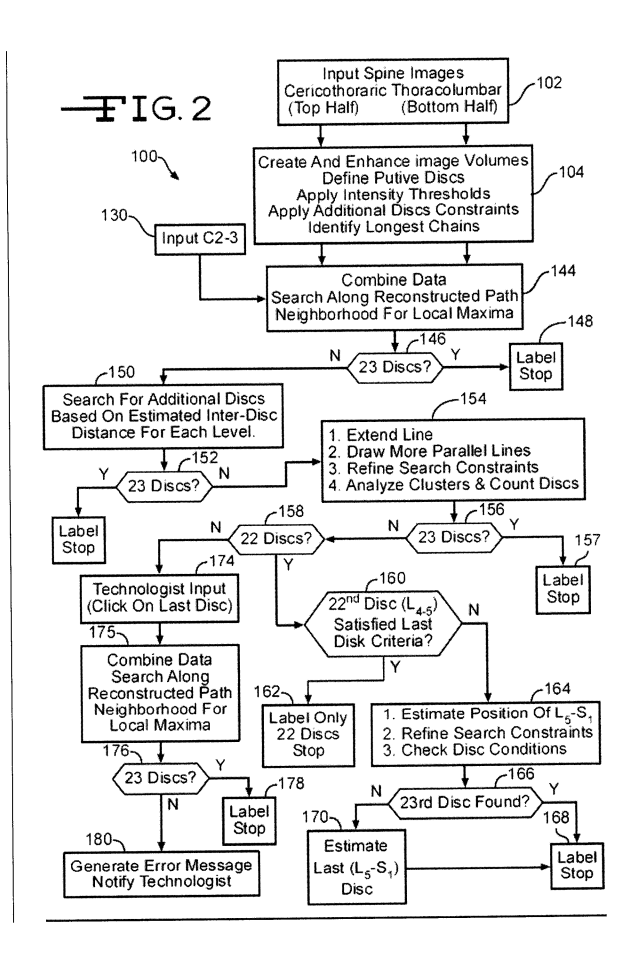
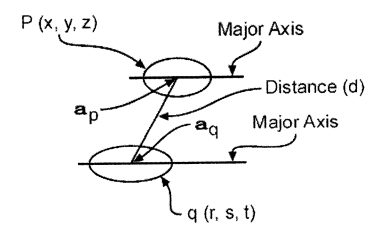
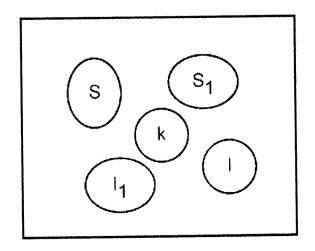


Figure 1

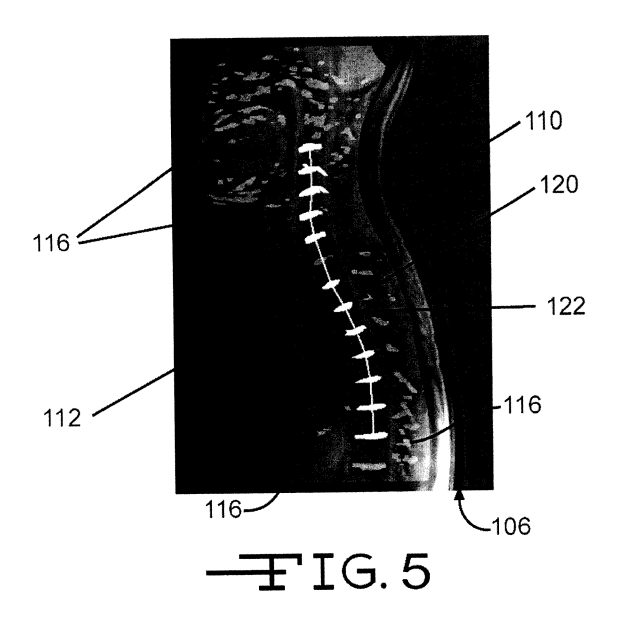


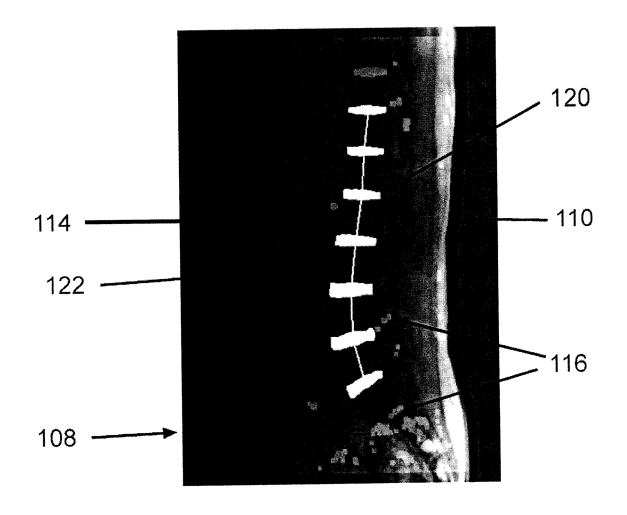


-∓IG. 3



<u>-</u>∓IG. 4





—**∓**IG.6

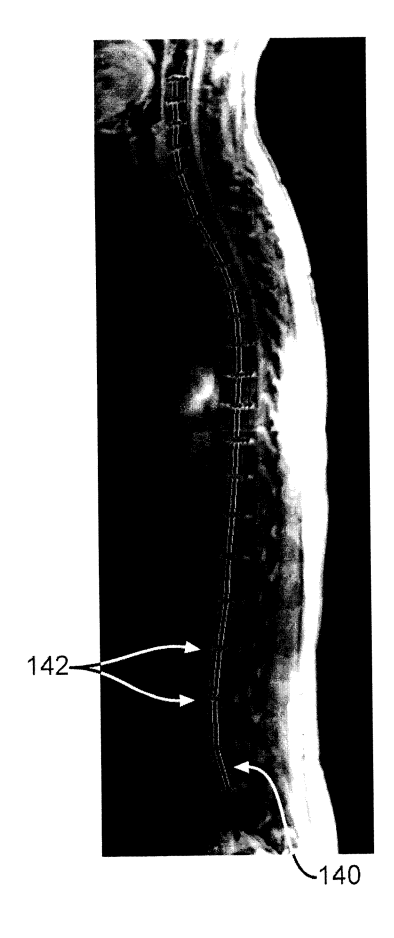


Figure 7

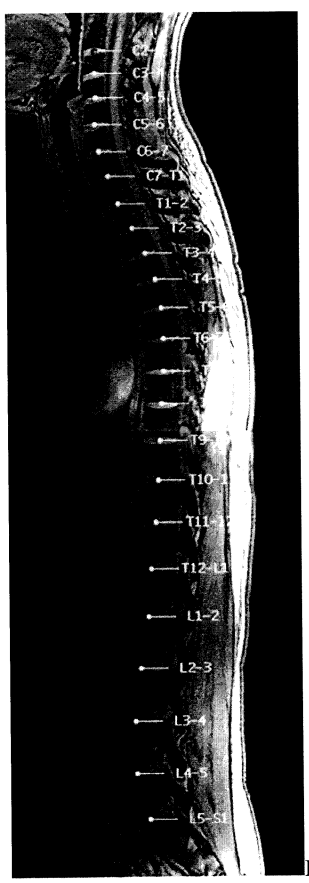
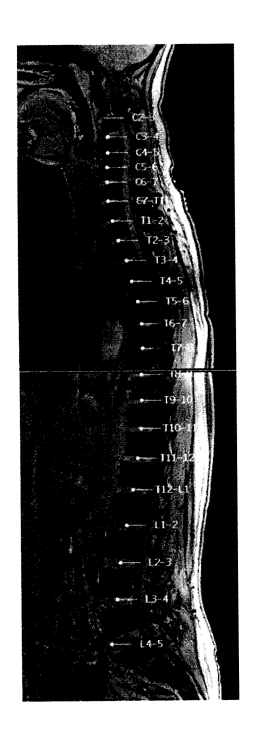
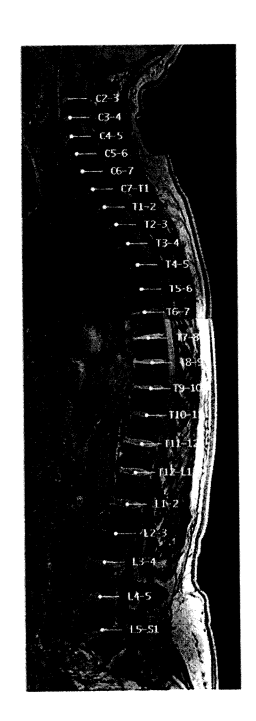
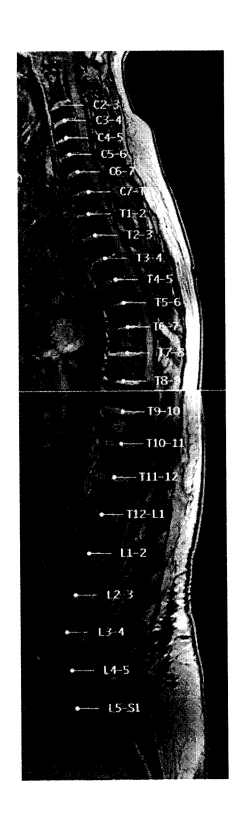


Figure 8





—∓IG.9 —∓IG.10



─**T**IG. 11

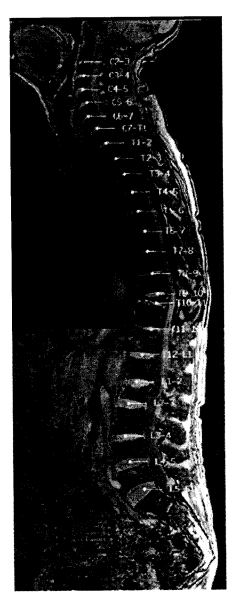


Figure 12

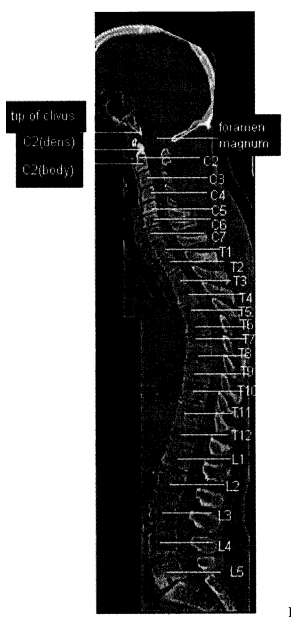


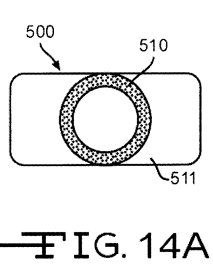
Figure 13a

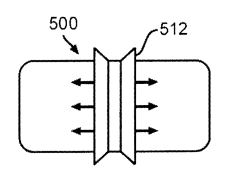


Figure 13b

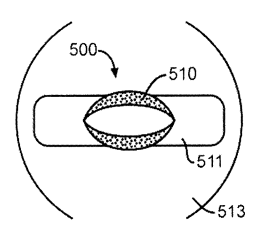
Figure 13c

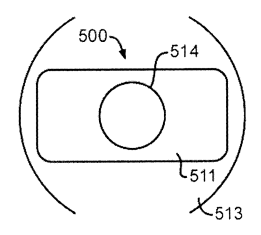






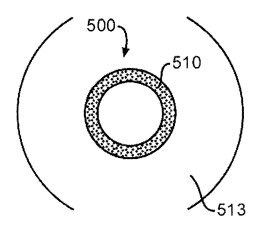
ŦIG. 14B

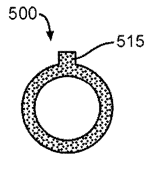




TIG. 14C

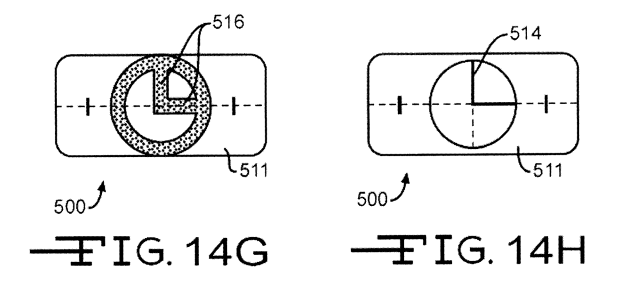
FIG. 14D

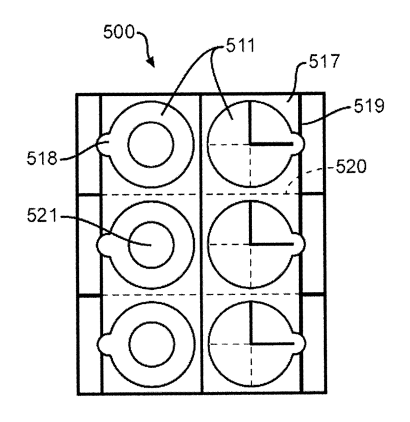




TIG. 14E

TIG. 14F





IIG. 141

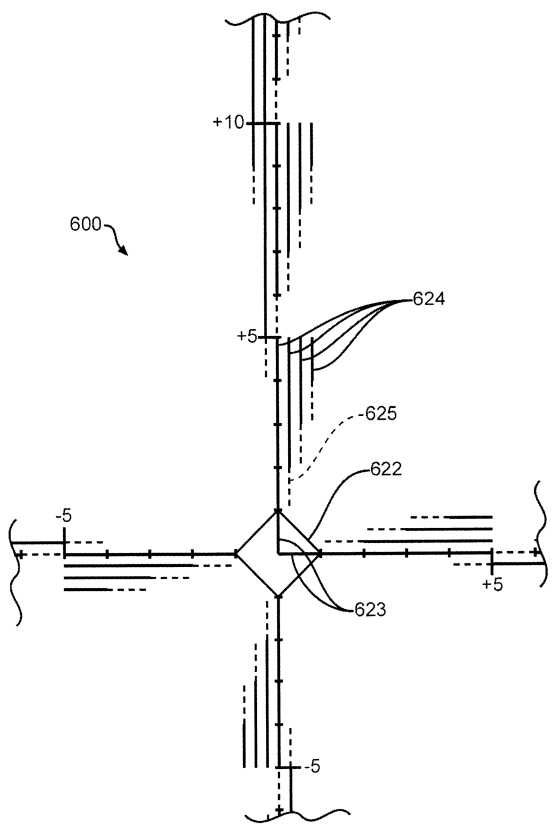
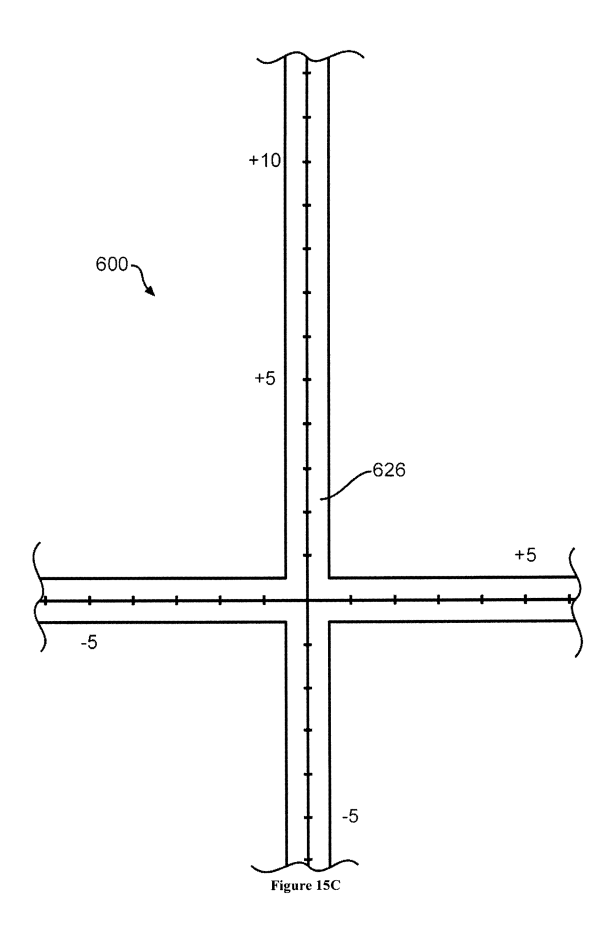
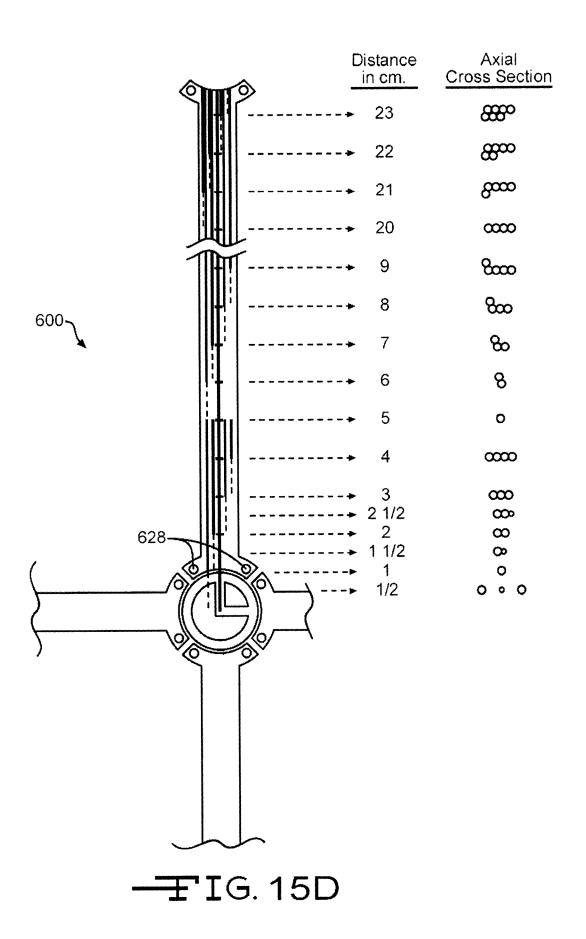


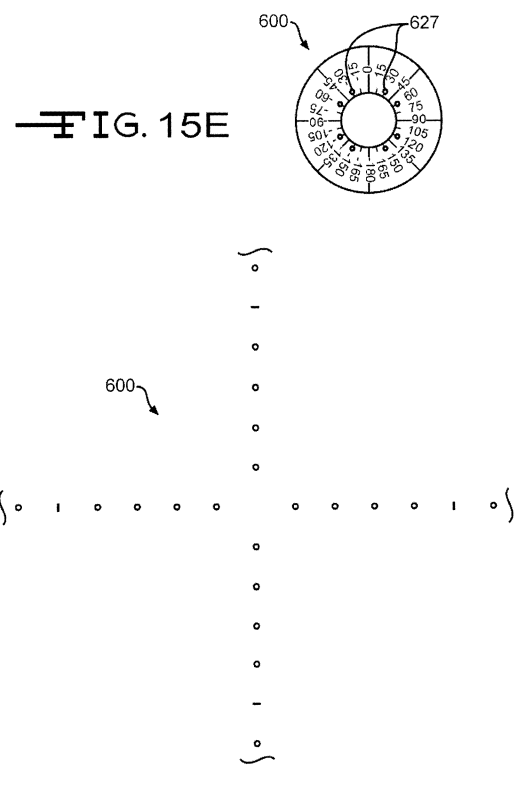
Figure 15A

Figure 15A

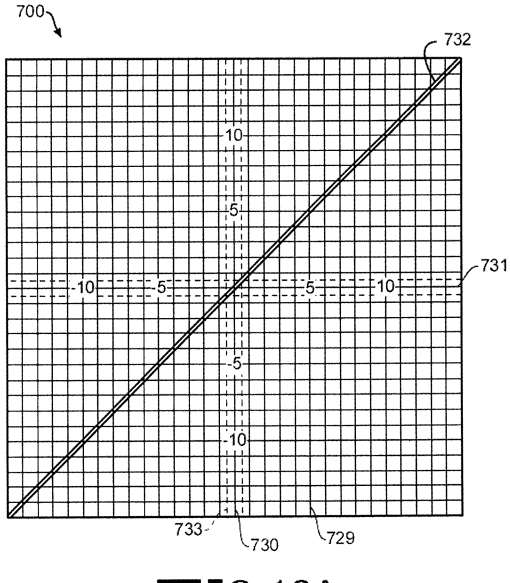
Distance	(+)	(-)
0		
1/2	0 • 0	0 0
1	0	0
1 1/2	8	80
2	8	8
2 1/2	&	80
3	∞	∞
4	0000	0000
5	0	0
	(Space Above Skin)	
6	8	8
7	80	ගි
8	<u></u>	ထင်
9	യയ	ထထာ
10	ω	ω
11	8	8
12	88	&
13	∞	∞
14	∞ ∞	∞ ∞
•		
24	****	



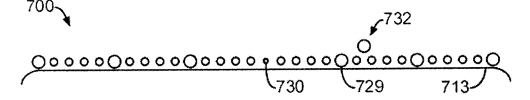




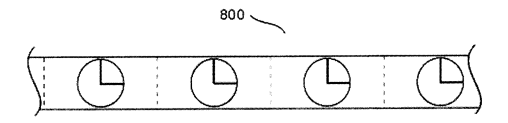
—**∓**IG. 15F



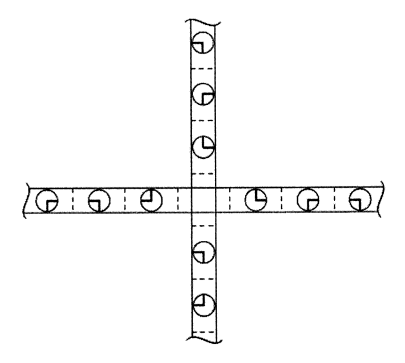
─TIG. 16A



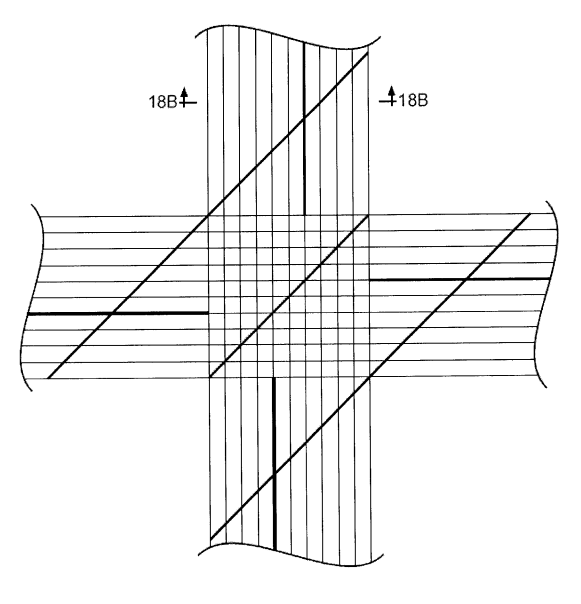
-T'IG. 16B



—**∓**IG. 17A

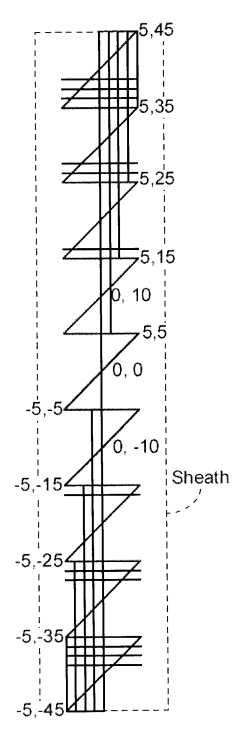


TIG. 17B



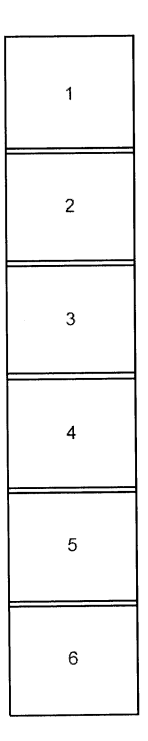
—**∓**'IG. 18A

—**∓**IG. 18B



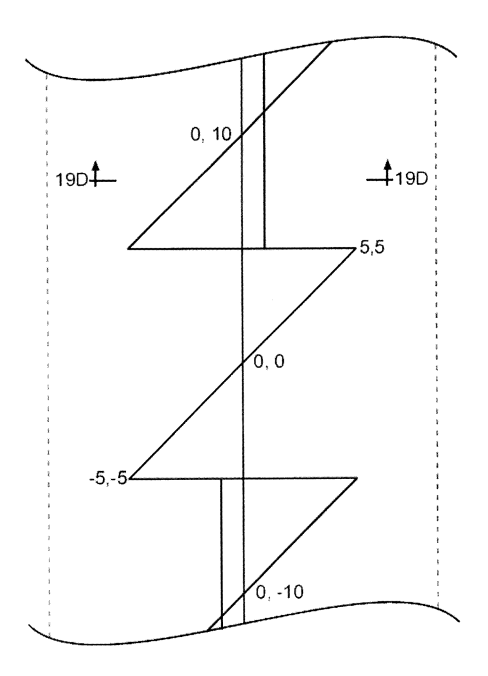
90 x 10 cm Grid Localizer



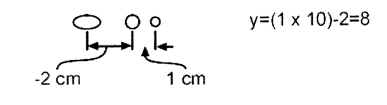


Sheath For 6-Element Array Coil

-TIG. 19B



—**∓**IG. 19C



-TIG. 19D

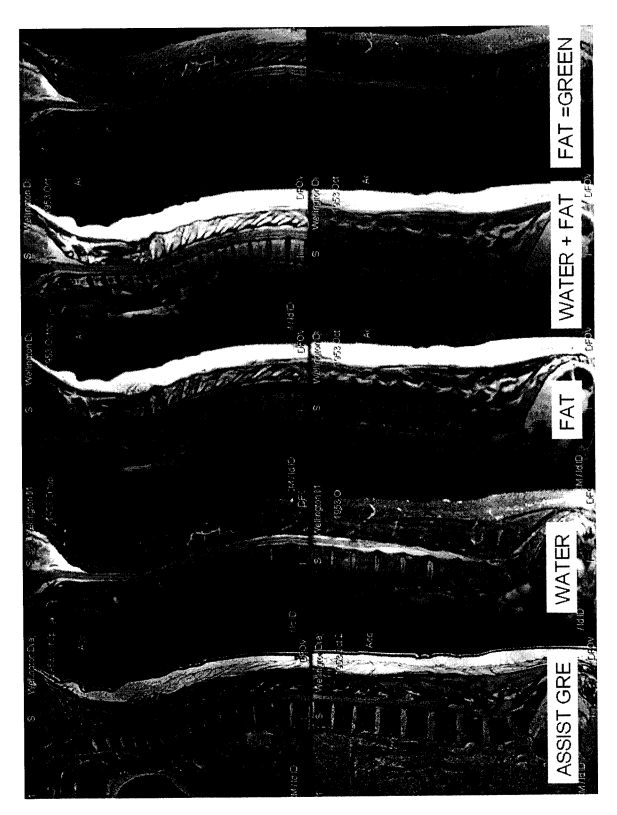


Figure 20a

IDEAL T2 FSE

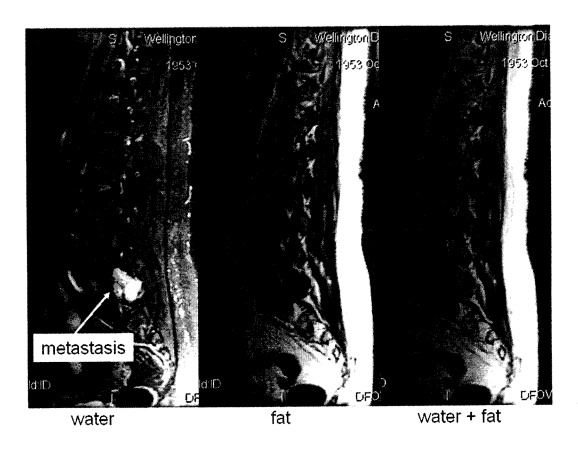
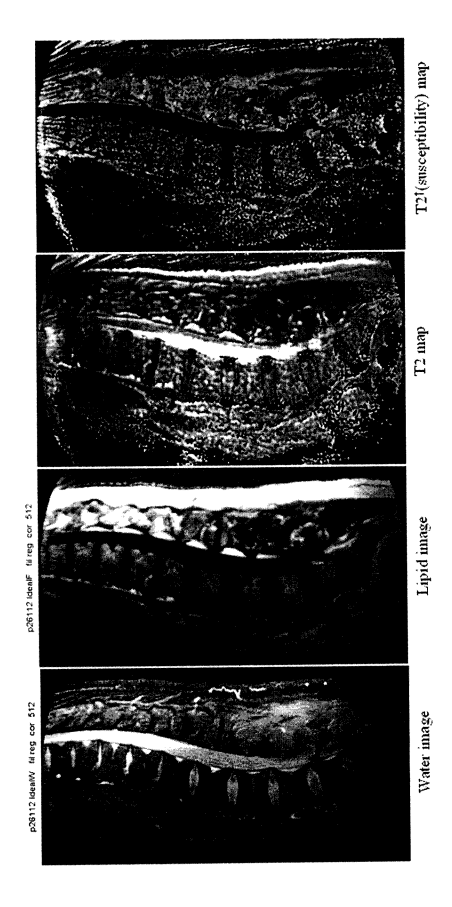


Figure 20b



T2 GRASE IDEAL